

## PATENT

## HOODLESS ELECTRICAL SOCKET CONTACT

RELATED APPLICATION

This application is a continuation-in-part of my pending application serial no. 09/104,733 filed June 25, 1998 entitled Hoodless Electrical Socket Connector.

FIELD OF THE INVENTION

This invention relates generally to electrical contacts, and more particularly, it is directed to a hoodless socket contact and method for making the same.

BACKGROUND OF THE INVENTION

Electrical contacts are present in all avionics, military and aerospace equipment environment such as in helicopters, missiles and planes. Such equipment may have dozens or even hundreds or even thousands of electrical connections that must be made between electronic power supplies, sensors, activators, circuit boards, bus wiring, wiring harnesses, to provide the electrical pathways or highways needed to transport electricity in the form of control signals and power. The hardware reliability requirements for operating in an avionics environment are stringent as a failure can

1 have catastrophic consequences. As such, the  
2 electrical components and circuitry, as well  
3 as the connectors and contacts therein  
4 employed to electrically connect these items,  
5 must work in a wide range and wide variety of  
6 environmental conditions such as mechanical,  
7 vibration, wide temperature ranges, humidity  
8 and corrosive elements, etc. For example,  
9 military standards (also known in the  
10 industry as mil specs) for aircraft avionics  
11 equipment require that contacts be able to  
12 mate and unmate a minimum of five hundred  
13 times without a failure during all  
14 anticipated environmental and mechanical  
15 conditions. In addition, the contact  
16 assemblies must be protected to withstand  
17 repeated handling without significant  
18 distortion or damage to the interconnecting  
19 parts which could lead to a lack of  
20 electrical continuity.

21 One example of a high-amperage power  
22 socket contact or terminal is illustrated in  
23 US Patent 5,376,012 "Power Port Terminal" to  
24 Clark which includes a contact socket  
25 receiving portion and an integral mounting  
26 portion. The socket includes a web with a  
27 plurality of beams thereon. Each of the beams  
28 has a curved surface with a bend, which beams  
29 cooperate to form an axially extending  
30 tubular socket region which accepts a pin  
31 terminal of any desired length.  
32 Disadvantageously, the beams are exposed and  
33 therefore subject to damage. Additionally,  
34 the beams of the socket contact are not  
35 protected from entry of an oversize male

1 contact, which may bend the beams beyond  
2 their elastic limit thereby damage the  
3 connector so that it will not perform  
4 electrically.

5 Another example of a socket contact is  
6 illustrated in US Patent 4,906,212 entitled  
7 "Electrical Pin and Socket Connector" to  
8 Mixon, Jr. which includes a socket have a  
9 cylindrical mating portion defined by  
10 cantilever beams having one or more blades  
11 wherein one or more of the blades include a  
12 rearwardly extending free end. The pin  
13 includes a mating portion having a bullet  
14 nose at one end and a wire barrel at another  
15 end. This connector suffers from the same  
16 limitations as the Clark connector and  
17 therefore is an undesirable alternative in  
18 environments where high reliability is  
19 critical.

20 A prior art female contact which is used  
21 in non-critical and in non-aerospace  
22 applications is shown in Fig. 1 which contact  
23 includes a cylindrical member 10 having holes  
24 12 and 14 in the ends thereof. A spring  
25 member 16 is inserted in one of the ends, the  
26 spring member tapering rearwardly into the  
27 hole 12. Accordingly, a male pin contact  
28 inserted into the cylindrical member 10 would  
29 be grasped by the spring member 16 relatively  
30 deeply within the hole 12 which is  
31 disadvantageous. The distance from the free  
32 end 15 of the socket to the point of  
33 engagement 17 with a male contact or pin is  
34 designated by the letter "L" in Fig. 1 (and  
35 in Fig. 2). The particular connector halves

1 in which the male and female contacts are  
2 used (and the positioning of the connector  
3 halves on the equipment, e.g., trays and  
4 black boxes) may result in a lesser or  
5 greater penetration of the male pins into the  
6 socket body. Furthermore, there is no  
7 mechanical structure to ensure that the  
8 spring member 16 will remain in place and as  
9 such the spring may "walk out" of the hole  
10 during vibration or during mating and  
11 unmating cycles. Mil specs require that a  
12 spring member which provides the electrical  
13 continuity must be able to withstand the  
14 separation force during the unmating cycle  
15 (i.e., 500) without being dislodged under all  
16 anticipated environmental conditions  
17 including vibration. The arrangement of the  
18 spring 16 socket member 10 could be  
19 potentially hazardous if used in avionics  
20 environments where high reliability is a must  
21 for human safety.

22 Another example of a socket contact that  
23 is successfully manufactured and sold by the  
24 assignee of the present invention is shown in  
25 Fig. 2. This contact 20, sometimes referred  
26 to as a hooded socket contact, includes a  
27 tubular socket body 22 having a plurality of  
28 tines 24 for receiving a male contact or pin.  
29 A hood 26 is inserted over the tines 24 and  
30 rear portion of a contact to protect the  
31 tines from damage. The hood is generally  
32 made of stainless steel with a wall thickness  
33 of only .004 to .010" for economic and  
34 reliability reasons. The hood is press fit  
35 over the cylindrical shoulder portion 28 at

1 the rear of the contact. This press fit  
2 arrangement, due to the hood's wall  
3 thickness, requires precision manufacturing.  
4 Improper sizing of the socket body shoulder  
5 may result in damage to the hood during the  
6 press fit operation or the hood may come  
7 loose during use. Plating of the contact may  
8 exacerbate the press fit step during  
9 manufacturing. Furthermore, a stainless  
10 steel hood may not be tolerated in certain  
11 applications where interference with magnetic  
12 fields is a problem. In summary, the  
13 manufacturing steps necessary to insure  
14 reliable performance of the hooded type  
15 contact shown in Fig. 2 may result in a  
16 fairly expensive contact when mass produced.

17 Accordingly, there is a need for an  
18 improved socket contact that is simple to  
19 manufacture yet reliable in performance and  
20 that can be made in mass quantities at  
21 relatively low cost.

#### 22 SUMMARY OF THE INVENTION

23 The foregoing mentioned disadvantages  
24 are avoided by providing a hoodless socket or  
25 female contact for engaging a male pin  
26 contact. The female contact includes a socket  
27 body with two ends, each end having an  
28 axially oriented hole or bore. A spring for  
29 making an electrical connection with a male  
30 contact or pin is located in one of the  
31 holes. The spring is arranged for  
32 resiliently engaging the male pin contact in  
33 close proximity to the hole entry point or  
34 free end of the socket body. Means are  
35 provided for securely holding the spring in

6

1 the hole, which may be established by a press  
2 fit of the spring within the hole coupled  
3 with an extension of the socket body  
4 overlaying a portion of the spring thereby  
5 preventing the spring from exiting from the  
6 socket body.

7 Alternatively, the spring may be  
8 securely coupled in the socket body by  
9 crimping the socket body onto the spring.  
10 Preferably, this is achieved by crimping a  
11 portion of the socket body into a peripheral  
12 annular groove in the spring. Barbs on the  
13 spring, which engage the inner wall of the  
14 hole of the socket body, may also be  
15 employed, with or without crimping, to  
16 provide additional security.

17 The hole at the other end of the socket  
18 body is sized and shaped to receive a  
19 conductor such as a insulated copper wire.  
20 The conductor may be electrically and  
21 mechanically secured together with the socket  
22 body by crimping the socket body onto the  
23 conductor.

24 The construction and operation of  
25 preferred embodiments of the contact of the  
26 present invention may best be understood by  
27 reference to the following description taken  
28 in conjunction with the accompanying drawings  
29 in which like components or features are  
30 designated by the same or primed reference  
31 numbers.

#### 32 BRIEF DESCRIPTION OF THE DRAWINGS

33 FIG. 1 is a side cross-sectional view of  
34 a prior art contact;  
35

1           FIG. 2 is a side cross-sectional view of  
2 another prior art contact;

3           FIG. 3 is a side cross-sectional,  
4 partially broken away side view of a socket  
5 contact in accordance with the principles of  
6 the invention illustrating the two parts of  
7 the socket contact prior to assembly;

8           FIG. 4 is a side cross-sectional,  
9 partially broken away side view of the  
10 contact parts of Fig. 3 assembled together;

11          FIG. 5 is a side view of a stamped out  
12 spring prior to roll forming;

13          FIGS. 6A and B are cross-sectional views  
14 illustrating a spring made from roll forming  
15 ("seam type") or deep drawn ("seamless type")  
16 processes, respectively;

17          FIG. 7 is a side cross-sectional view of  
18 the spring with dimples;

19          FIGS. 8A-C are partial side cross-  
20 sectional views of the back end of the spring  
21 with optional groove configurations therein;

22          FIG. 9 is a cross-sectional side view of  
23 an assembled socket contact that has been  
24 crimped;

25          FIG. 10 is a cross-sectional view of  
26 another assembled socket contact wherein the  
27 two parts are assembled together and in  
28 addition are also retained by barbs and a  
29 pin terminal is inserted into the socket  
30 contact;

31          FIG. 11 is a cross-sectional side view  
32 illustrating the two parts of the socket  
33 contact prior to assembly with an electrical  
34 conductor;  
35

FIG. 12 is a cross-sectional side view of the socket contact with metal stands of an insulated conductor wire inserted into the rear portion of the socket body prior to crimping, and

FIG. 13 is a partially broken away side view of the socket contact with the rear portion of the socket body crimped onto the wire strands.

#### DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings and more particularly to Figs. 3 and 4, there is shown a socket contact generally indicated by reference number 30. The socket contact, sometimes hereinafter referred to as a hoodless socket, is made from two parts including a socket body 32 and a spring 34. The socket body 32 consists of a cylindrically or tubularly shaped member 36 having two ends, with an axially disposed male-contact-receiving hole or bore 38 extending from one of the ends 40 (i.e., free end) into the socket body a preselected distance and a conductor or wire receiving hole of bore 39 at the other end 41 thereof. See Fig. 11. The socket body 32 may be made of an electrically conductive material such as a brass/copper alloy. The male-contact-receiving hole 38 may have an inwardly projecting shoulder 42 that provides a back stop for the seating of the spring 34.

The spring 34 contains a forward male contact receiving portion 44 and a rear mounting portion 46. The contact receiving portion 44 includes a plurality of fingers or



1 times 50. The fingers are arranged around the  
 2 longitudinal axis 52 of the spring 34 and are  
 3 separated by gaps or slots 54 between  
 4 adjacent fingers: Each of the forwardly  
 5 extending fingers tapers inwardly to define  
 6 together a tubularly shaped contact region 56  
 7 and 58 which engages a male pin inserted  
 8 therebetween and to provide a reliable  
 9 electrical connection therebetween under  
 10 anticipated adverse conditions. The portion  
 11 of the fingers forward of the contact region  
 12 56 bend outwardly to form a flared region 57  
 13 which acts as a centralizer for guiding the  
 14 insertion of a male pin. The tubularly shaped  
 15 contact region 56 at the bends define an  
 16 annular contact surface 58 at a preselected  
 17 point <sup>a longitudinal</sup> ~~60~~ along the axis 52. The preselected  
 18 point for annular contact surface 58 of the  
 19 spring 34 is spaced within about .020 to .045  
 20 inches, and preferably about .035 inches  
 21 maximum, from the free end 40 of the socket  
 22 body when the spring contact is secured  
 23 therewith, i.e., equals about .020" to .045"  
 24 and preferably about .035" maximum. <sup>as</sup> The  
 25 aforescribed arrangement between the socket  
 26 body and spring thus allows electrical  
 27 contact to be made with a male contact close  
 28 to the end 40 of the socket body. This  
 29 advantageously provides electrical contact to  
 30 be made immediately essentially upon coupling  
 31 a male contact (not shown) to the hoodless  
 32 female contact 30, as required by the  
 33 applicable mil specs.  
 34  
 35

1           The spring 34' may be of the seam type  
2 in which case it is made in a flat  
3 configuration, as illustrated in Fig. 5, and  
4 then roll formed into the form of a sleeve. A  
5 small gap 37 is formed between the edges 51,  
6 as shown in Fig. 6A. This gap may visually  
7 disappear as a result of the roll formation  
8 and press fit steps. Alternatively, the  
9 spring 34' may be of the seamless type made,  
10 for example, by deep drawing process well  
11 known in the art, as shown in Fig. 6B.

12           While the fingers 50 described  
13 hereinabove provide good electrical  
14 continuity to a male terminal, increased  
15 electrical contact may be established by  
16 providing the contact region 56 with inwardly  
17 disposed dimples 62, as shown in Fig. 7.  
18 While the dimples could be disposed on the  
19 same radial plane, preferably the dimples 62  
20 are staggered on the fingers 50, i.e.,  
21 disposed at different axial distances from  
22 the free end of the socket body as shown more  
23 particularly in Fig. 5. This advantageously  
24 reduces the insertion force needed to insert  
25 a male pin between the fingers 50 than when  
26 the dimples 62 are all on the same radial  
27 plane, while increasing the retention force  
28 provided by the fingers 50. Additionally, by  
29 staggering the dimples 62, the resonance  
30 point of the individual fingers 50 will vary  
31 during vibration, thus mitigating open  
32 circuit faults. Fingers having different  
33 widths "W", as illustrated in Figure 5, also  
34 aid in overcoming the resonance problem  
35 encountered with conventional spring

1 contacts. The dimples 62 further assure that  
2 a gas-tight connection is established between  
3 the fingers and a male contact. Such a gas-  
4 tight connection seals out corrosive gases  
5 and thereby prevents formation of films or  
6 corrosives on the surfaces interconnecting  
7 the mating male/female contacts that could  
8 degrade the electrical conductivity  
9 therebetween and cause failures in the  
10 connection. It should be noted that dimples  
11 or fingers having differing widths may not be  
12 necessary in many applications.

13 The spring 34 may be retained within the  
14 hole 38 of the socket body 32 by inserting  
15 the contact into the socket body with a press  
16 fit configuration and thereafter rolling the  
17 free end of the socket body radially inwardly  
18 to form an annular shoulder 53 which will  
19 engage end 35 of the spring in the event that  
20 a sufficient force is applied to the spring  
21 tending to pull the spring out of the socket  
22 body. See Fig. 4. Alternatively, or in  
23 addition thereto, the rear mounting portion  
24 46 of the spring contact may have an annular  
25 groove 70 therein, shown with more  
26 particularity in Fig. 8A. After assembly,  
27 the wall of the socket body 32 may be roll  
28 crimped such that a portion 59 of the socket  
29 body wall is rolled into the groove 70, as  
30 shown in Fig. 9. The rear mounting portion 46  
31 of the spring 34 may have a variety of groove  
32 configurations, as shown with more  
33 particularity in Figs. 8A-C.

34  
35

Another means for retaining the spring in the socket body is shown in Fig. 10. In this embodiment, the rear mounting portion 46 of the spring has a plurality of outwardly extending spring retention barbs 80. The barbs 80 resiliently compress inward upon insertion of the spring 34 into the hole 38, but dig into the inner wall 38 of the hole to resist removal. As further illustrated in Fig. 10, the pin portion 92 of a male contact 90 is inserted between fingers 50 which spread to resiliently grasp the pin portion 92 via the dimples 62. It should be noted that the dimples 62 are optional.

Figs. 11-13 illustrate an attachment mechanism for electrically connecting the socket body 32 to an electrical conductor 102, such as a conventional insulated copper wire, for example. The socket body <sup>which</sup> wire receiving end 41 <sup>AW</sup> opens to a rear hole or blind bore 39 which receives the copper strands 100 of insulated wire 102. The front and rear bores 38 and 39 are closed by end walls 38a and 39a, respectively, formed by center section 32a of the socket body. The socket body 32 includes a pair of spaced radially extending shoulders 32b.

As is shown in Fig. 12, the wire strands 100 of the conductor 100 are inserted a predetermined distance into hole 39, which insertion may be aided by a small viewing hole 104 (shown in Fig. 13). The distal end wall 39a of the hole 39, in any event, limits the insertion distance of the wire. A selected portion 106 of the socket body 32,

1 extending over the wire strands 100, is  
2 crimped onto the wire strands to make good  
3 electrical contact therewith and mechanically  
4 hold the wire strands 100 in the socket body  
5 32, as shown in Fig. 13. Advantageously, the  
6 socket body while serving to hold and protect  
7 the spring also provides for direct  
8 attachment to conductor wires and the like  
9 without the need for additional parts. It  
10 should be noted that while it is preferable  
11 to provide separate front (first) and rear  
12 (second) holes, 38 and 39, respectively,  
13 separated by a center section 32a of the  
14 socket body, the hole or bore could be  
15 continuous, i.e., one long bore.

16 There has thus been described an  
17 improved contact arrangement which can be  
18 cost effective manufactured on a repetitive  
19 basis. This spring is protected from damage  
20 by the socket body. The dimples, when  
21 utilized, provide an increased gas tight  
22 point(s) of contact, allowing thinner or less  
23 noble electrical conductive plating to used  
24 on the fingers. Optionally, staggering the  
25 dimples reduces the overall mating and  
26 unmating force while maintaining a desired  
27 gas tight seal between the fingers and the  
28 male contact. Accordingly, various  
29 modifications of the hoodless socket, and  
30 processes involved in manufacturing the  
31 contact terminal, will occur to persons  
32 skilled in the art without involving any  
33 departure from the spirit and scope of the  
34 invention as set forth in the appended  
35 claims.